In the Title:

Please replace the title with the new title shown below:

METHOD FOR DYNAMICALLY GENERATING A WRAPPER $\underline{\text{CLASS}}$

In the Specification:

Please replace paragraph [0004] with new paragraph [0004], shown below.

[0004] United States Patent Application No. 10/706,516 10/XXX,XXX, entitled

"DYNAMIC CODE GENERATION SYSTEM", filed on November 12 XXX-XX, 2003, attorney

reference number BEAS1316US2; and

Please replace paragraph [0005] with new paragraph [0005], shown below.

[0005] United States Patent Application No. 10/706,515 10/XXX,XXX, entitled

"COMPUTER PRODUCT FOR A DYNAMICALLY GENERATED WRAPPER CLASS", filed on

November 12 XXX XX, 2003, attorney reference number BEAS1339US2.

Please replace paragraph [0025] with new paragraph [0025], shown below.

[0025] In one embodiment, the code is generated using hot code generation techniques as

described in related United States Patent Application No. 10/712,384 XX/XXX,XXX, entitled "Het

Code Generation DYNAMIC CODE GENERATION METHOD", herein incorporated by reference

in its entirety. After generating the wrapper class, an instance of the wrapper class, wrapper object,

is created at step 340. The vendor object is then associated with the wrapper object at step 350. The

returned wrapper object is then provided to the application program such that the application

program may access both the standard features and non-standard vendor extensions. In one

embodiment, the standard features are J2EE features. Operation of method 300 then ends at step

355. The wrapper class includes all public interfaces implemented by the vendor class required by

the application program. As a result, the application program may cast the wrapper object to the

- 3 -

vendor interface to access vendor extension methods.

Attorney Docket No.: BEAS-01339US3

tolunkett/beas/1339us3/1339us3.ReplyA.doc